CM2504RQ 19

## Claims:

. . . . . .

 A method for making a tissue paper product from a tissue paper web, said method comprising the steps of:

- passing said tissue paper web through an embossing nip formed between a first and a second embossing roll, wherein at least one of said embossing rolls comprises at least 30 embossing elements per square centimeter.
- applying a transferable lotion to at least portions of said tissue paper web.
- The method according to claim 1, wherein least one of said embossing rolls comprises at least 50 embossing elements per square centimeter.
- The method of claim 1, wherein said embossing elements have a height of less than 0.5 mm.
- 4. The method of claim 1, wherein said first embossing roll has a web contacting surface comprising a rubber material and said second embossing roll has a web contacting surface comprising a hard material.
- 5. The method of claim 1, wherein in that said step of applying a lotion to at least portions of said tissue paper web is carried out after said step of passing said tissue paper web through an embossing nip.
- The method of claim 1 further comprising a step of cutting sheets as to provide paper tissue products.
- A tissue paper product made according to claim 1.
- 8. The tissue paper product of claim 7, said tissue paper product adapted to transfer a first quantity of said transferable lotion upon stationary contact with a glass surface, said tissue paper product transferring a second quantity of said transferable lotion upon dynamic contact with a glass surface, wherein said second quantity is at least 2 times greater than said first quantity.